(19) 世界知的所有権機関 国際事務局

10/5318UP

Rec'd PCT/PT® 18 APR 2005 (10) 国際公開番号

WO 2004/039078 A1

(43) 国際公開日 2004年5月6日 (06.05.2004)

PCT

(51) 国際特許分類7:

H04N 7/18, 5/225, G08B 25/00

(21) 国際出願番号:

PCT/JP2002/011175

(22) 国際出願日:

2002年10月28日(28.10.2002)

(25) 国際出願の言語:

(26) 国際公開の言語:

日本語

(71) 出願人(米国を除く全ての指定国について): 株式会 社デナロ (DENARO CO., LTD.) [JP/JP]; 〒101-0033 東 京都 千代田区 神田岩本町 2 番地 Tokyo (JP).

(72) 発明者; および

(75) 発明者/出願人 (米国についてのみ): 野口 直平 (NOGUCHI, Naohei) [JP/JP]; 〒101-0033 東京都 千代 田区 神田岩本町2番地 株式会社デナロ内 Tokyo (JP).

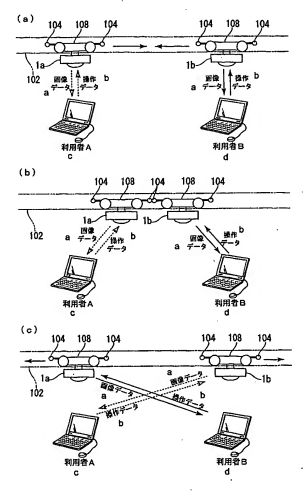
(74) 代理人: 重信 和男 ,外(SHIGENOBU,Kazuo et al.); 〒102-0083 東京都 千代田区 麹町4丁目6番8号 ダ イニチ麹町ビル3階 Tokyo (JP).

(81) 指定国 (国内): CA, JP, KR, US.

[続葉有]

(54) Title: MONITORING SYSTEM OF SPECIFIC AREA

(54) 発明の名称: 特定領域の監視システム



c...USER A a..IMAGE DATA b...OPERATIONAL DATA d...USER B

(57) Abstract: A monitoring system of a specific area comprising monitor terminals (1a, 1b) each having an image pickup unit and disposed to move on a moving means (102) in an area being monitored, and a monitor which can display at least a monitor image picked up by the image pickup unit. The monitoring system of a specific area further comprises a monitor image switching means for receiving monitor images from the monitor terminals (1a, 1b) and transmitting the monitor images to the monitor, and a proximity detecting means (104) provided in the monitor terminal (1a, 1b), for detecting other monitor terminal existing in close proximity on the same or adjacent moving path. When the proximity detecting means (104) detects other monitor terminal, the monitor terminal (1a, 1b) transmits detection information of other monitor terminal to the monitor image switching means which switches the image being transmitted to the monitor to the monitor image of other monitor terminal based on the received detection information thereof.